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LISTING OF THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Original) A flush poke-through fitting for installation in a substantially circular opening in a floor structure, said floor structure defining a floor in a first working environment and a ceiling in a second working environment, said second working environment including a junction box, comprising:

a body having an upper and a lower end, and sized for insertion within said substantially circular opening, said upper end including a receptacle region wherein the receptacle region includes a receptacle, at least one electrical outlet being coupled to said receptacle, and said lower end communicating with said junction box;

a data jack face plate, wherein at least one data jack is coupled to said data jack face plate;

a flange having an opening, providing access to the at least one electrical outlet and the at least one data jack;

said data jack face plate sized for removal through the opening in the flange and secured within said receptacle region by at least one fastener, said at least one fastener accessible for removal through the opening of the flange, whereby said data jack face plate may be both installed and uninstalled without removal of said flange.

- 2. (Original) The device according to Claim 1, wherein the substantially circular opening is about four inches in diameter.
- 3. (Original) The device according to Claim 1, the receptacle region further comprising:

a hot electrical contact, a ground electrical contact, and a neutral electrical contact coupled to the at least one electrical outlet;

a receptacle bottom plate, said receptacle bottom plate being secured to the receptacle, said receptacle bottom plate having a plurality of pins protruding therefrom, wherein each of said contacts is supported by one of the plurality of pins.

4. (Original) The device according to Claim 3, wherein the plurality of pins are molded to the receptacle bottom plate.

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5. (Original) The device according to Claim 3, wherein the at least one electrical outlet is four electrical outlets.

6. (Original) The device according to Claim 5, wherein the four electrical outlets are

positioned radially along a semicircular arc.

7. (Original) The device according to Claim 6, wherein the four electrical outlets are

positioned so that the ground electrical contact of each of three electrical outlets is aligned

with the neutral electrical contact and the hot electrical contact of a fourth electrical outlet

along an inner semicircular arc, and the neutral electrical contact and the hot electrical contact

of each of the three electrical outlets is aligned with the ground electrical contact of the fourth

electrical outlet along an outer semicircular arc.

8. (Original) The device according to Claim 1, wherein the at least one data jack is four data

jacks.

9. (Original) The device according to Claim 1, wherein the data jack face plate comprises a

substantially semicircular shape.

10. (Original) The device according to Claim 1, wherein the receptacle comprises a

substantially semicircular shape.

11. (Original) The device according to Claim 1, said receptacle having a top surface, said top

surface being noncoplanar with the data jack face plate.

Claims 12-25. (Cancelled)

26. (Original) In combination:

a floor structure having upper and lower surfaces defining a floor thickness and having a

poke-through receiving hole formed therein, said receiving hole extending in a direction

generally perpendicular to said upper and lower surfaces; and

a flush poke-through device comprising:

a body having an upper and a lower end, and sized for insertion within said receiving

hole, said upper end including a receptacle region wherein the receptacle region includes

a receptacle, at least one electrical outlet being coupled to said receptacle, and said lower

end communicating with a junction box, and wherein the receptacle has an upper surface

facing said upper surface of said floor structure;

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> a data jack face plate, wherein at least one data jack is coupled to said data jack face plate, said data jack face plate facing said upper surface of said floor structure and being noncoplanar with said receptacle;

a flange mounted to said upper surface and having an opening, the opening providing access to the at least one electrical outlet and the at least one data jack;

said data jack face plate sized for removal through the at least one opening and secured within said receptacle region by at least one fastener, said at least one fastener accessible for removal through the opening of the flange, whereby said data jack face plate may be both installed and uninstalled without removal of said flange;

said receptacle region and data jack face plate being retained in said receiving hole at a distance below said upper surface of said floor structure which is sufficient to prevent interface of said receptacle region, data jack face plate, and a typical connector secured thereto, with objects and persons located on said upper surface of said floor structure.